L Number	Hits	Search Text	DB	Time stamp
1	11	receiver with ((poly adj2 phase) adj filter)	USPAT;	2004/11/05 10:16
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
2	4	(receiver with ((poly adj2 phase) adj filter)) and @ad<=20010509	USPAT;	2004/11/05 10:16
			US-PGPUB;	
			EPO; JPO;	
3 .	0	((magainer with ((male adi2 mhass) adi 6(km)) and @ada 20010600) ad	DERWENT	2004/11/05 10 15
3	0	((receiver with ((poly adj2 phase) adj filter)) and @ad<=20010509) and sample adj tate\$1	USPAT; US-PGPUB;	2004/11/05 10:17
		sample adjuates	EPO; JPO;	
			DERWENT	
4	0	((receiver with ((poly adj2 phase) adj filter)) and @ad<=20010509) and	USPAT;	2004/11/05 10:21
		sample adj rate\$1	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
5	1	((receiver with ((poly adj2 phase) adj filter)) and @ad<=20010509) and	USPAT;	2004/11/05 10:23
		sampl\$3	US-PGPUB;	
			EPO; JPO;	
-		(Control 10 to control 10 to c	DERWENT	
7	1	((poly adj2 phase) near (partition\$3 or channel\$3)) and @ad<=20010509	USPAT;	2004/11/05 10:24
		, ,	US-PGPUB;	
			EPO; JPO; DERWENT	
6	6	(poly adj2 phase) near (partition\$3 or channel\$3)	USPAT;	2004/11/05 10:46
· ·	· ·	poly adjz phase) hear (partholiss of chamiciss)	US-PGPUB;	2004/11/03 10:46
			EPO; JPO;	
			DERWENT	
8	284	370/437.ccls.	USPAT;	2004/11/05 10:46
	,		US-PGPUB;	
		·	EPO; JPO;	
			DERWENT	
9	1	370/437.ccls. and ((recursive or (poly adj2 phase)) adj filter\$3)	USPAT;	2004/11/05 10:48
			US-PGPUB;	
			EPO; JPO;	
10	4	370/535.ccls. and ((recursive or (poly adj2 phase)) adj filter\$3)	DERWENT	2004/11/05 10:40
10	7	1 370/333.ccis. and ((recursive or (poly adj2 phase)) adj inter\$5)	USPAT; US-PGPUB;	2004/11/05 10:49
			EPO; JPO;	
			DERWENT	
11	3	(370/535.ccls. and ((recursive or (poly adj2 phase)) adj filter\$3)) and	USPAT;	2004/11/05 10:50
		@ad<=20010509	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
12	1	((370/535.ccls. and ((recursive or (poly adj2 phase)) adj filter\$3)) and	USPAT;	2004/11/05 10:50
	,	@ad<=20010509) and interpolator\$1	US-PGPUB;	
			EPO; JPO;	
_	5	(harris adj2 fredric).in.	DERWENT USPAT;	2004/11/03 13:25
		(waj a modifo/iiii	US-PGPUB;	2007/11/03 13.23
			EPO; JPO;	
			DERWENT	
-	0	(telisar adj2 corporation).as.	USPAT;	2004/11/03 10:37
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	65	("3g" or (third adj generation)) with demodulat\$3	USPAT;	2004/11/03 10:40
			US-PGPUB;	
			EPO; JPO;	
_	45	(("3g" or (third adj generation)) with demodulat\$3) and @ad<=20010509	DERWENT	2004/11/02 10:41
	4.7	(1 36 or fund adj generation)) with demodulat\$3) and (@ad<=20010309	USPAT; US-PGPUB;	2004/11/03 10:41
		·	EPO; JPO;	
			DERWENT	

-	3	((("3g" or (third adj generation)) with demodulat\$3) and @ad<=20010509) and recursive adj2 filter	USPAT;	2004/11/03 10:44
	Ì	(wad \-20010309) and recursive adj2 inter	US-PGPUB;	
			EPO; JPO;	
i	3	(((("3g" or (third adj generation)) with demodulat\$3) and	DERWENT	2004/11/03 10:49
-	,	@ad<=20010509) and recursive adj2 filter) and channel\$4	USPAT;	2004/11/03 10.49
	ĺ	(wad \ -20010309) and recursive adj2 inter) and channels4	US-PGPUB;	
			EPO; JPO;	
	50	(windoo odi cional@1) and (wido odi?) hand) and (warman odi?) hand)	DERWENT	2004/11/02 10:50
-	30	(wireless adj signal\$1) and (wide adj2 band) and (narrow adj2 band)	USPAT;	2004/11/03 10:50
			US-PGPUB;	
			EPO; JPO;	
	0073	('1 1'21 1) 1/ 1'21 1)	DERWENT	2004/11/02 10 50
-	8073	(wide adj2 band) and (narrow adj2 band)	USPAT;	2004/11/03 10:50
1		'	US-PGPUB;	
			EPO; JPO;	
		, , , , , , , , , , , , , , , , , , , ,	DERWENT	*******
-	רלִר	receiver with (wide adj2 band) and (narrow adj2 band)	USPAT;	2004/11/03 10:51
		,	US-PGPUB;	
			EPO; JPO;	
			DERWENT	0004/11/00 10 ==
-	13	(receiver with (wide adj2 band) and (narrow adj2 band)) and recursive adj	USPAT;	2004/11/03 10:51
		filter\$3	US-PGPUB;	
		·	EPO; JPO;	
			DERWENT	
-	13	((receiver with (wide adj2 band)) and (narrow adj2 band)) and recursive	USPAT;	2004/11/03 10:51
		adj filter\$3) and channel\$3	US-PGPUB;	
	:		EPO; JPO;	
			DERWENT	
-	13	(((receiver with (wide adj2 band) and (narrow adj2 band)) and recursive	USPAT;	2004/11/03 10:52
		adj filter\$3) and channel\$3) and @ad<=20010509	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	6	((((receiver with (wide adj2 band) and (narrow adj2 band)) and recursive	USPAT;	2004/11/03 11:29
		adj filter\$3) and channel\$3) and @ad<=20010509) and ((multiple or	US-PGPUB;	
		plural or dual or two) adj2 channel\$1)	EPO; JPO;	
			DERWENT	
-	76	receiver with ((plural or multiple) adj mod\$1)	USPAT;	2004/11/03 11:30
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	61	(receiver with ((plural or multiple) adj mod\$1)) and @ad<=20010509	USPAT;	2004/11/03 11:30
			US-PGPUB;	
			EPO; JPO;	
		//	DERWENT	
-	0	[((, , , , , , , , , , , , , , , , , ,	USPAT;	2004/11/03 11:31
		and recursive adj filter\$3	US-PGPUB;	
		·	EPO; JPO;	,
	1	// ! !! // ! ! !! !! !! !! !! !! !! !! !	DERWENT	0004/11/02 11 11
-	61	((, , , , , , , , , , , , , , , , , , ,	USPAT;	2004/11/03 11:31
		((receiver with ((plural or multiple) adj mod\$1)) and @ad<=20010509)	US-PGPUB;	
		and channelizer\$1	EPO; JPO;	
		//	DERWENT	0004/11/02 ** **
-	1	((receiver with ((plural or multiple) adj mod\$1)) and @ad<=20010509)	USPAT;	2004/11/03 11:33
	1	and channelizer\$1	US-PGPUB;	
			EPO; JPO;	
		(receives as transaction of 1) and (consider all Ct. CC.)	DERWENT	2004/11/02 11 25
-	657	(receiver or transceiver\$1) and (recursive adj filter\$3)	USPAT;	2004/11/03 11:36
		•	US-PGPUB;	
			EPO; JPO;	
		//	DERWENT	
-	2	((receiver or transceiver\$1) and (recursive adj filter\$3)) and recursive adj	USPAT;	2004/11/03 11:37
		interpolator\$1	US-PGPUB;	
			EPO; JPO;	
	L		DERWENT	

-	2	(recursive adj interpolator\$1) and (recursive adj filter\$3)	USPAT; US-PGPUB;	2004/11/03 11:38
			EPO; JPO;	•
			DERWENT	
_	1	375/350.ccls. and (recursive adj interpolator\$1)	USPAT;	2004/11/03 11:39
	•	s / 5/ 5/ 5/ 5/ 5/ 5/ 5/ 5/ 5/ 5/ 5/ 5/ 5	US-PGPUB;	200 11 11 03 11 139
			EPO; JPO;	
			DERWENT	
i _	0	455/434.ccls. and (recursive adj interpolator\$1)	USPAT;	2004/11/03 11:39
	١	433/434.eeis. and (recursive adj interpolators)	US-PGPUB;	2004/11/05 11.57
			EPO; JPO;	
	ا م	455/42411 (DERWENT	2004/11/02 11.40
-	0	455/434.ccls. and (recursive adj filter\$3)	USPAT;	2004/11/03 11:40
	·		US-PGPUB;	
			EPO; JPO;	
	_		DERWENT	
-	0	455/454.ccls. and (recursive adj filter\$3)	USPAT;	2004/11/03 11:40
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	9470	filter with interpolat\$3	USPAT;	2004/11/03 11:40
			US-PGPUB;	,
		·	EPO; JPO;	
			DERWENT	
-	0	(filter with interpolat\$3) and recursive near channelizer	USPAT;	2004/11/03 11:41
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	11	(filter with interpolat\$3) and recursive near interpolat\$3	USPAT;	2004/11/03 11:41
	'''	(mer war merpolatos) and recursive near merpolatos	US-PGPUB;	2001/11/05 11:11
		·	EPO; JPO;	
			DERWENT	
	8	((filter with interpolat\$3) and recursive near interpolat\$3) and	USPAT;	2004/11/03 11:45
_	0	(inter with interpolation) and recursive hear interpolation) and (interpolation) and (US-PGPUB;	2004/11/03 11.43
		(Wau\-20010309		
			EPO; JPO;	
İ	0	manaition and (an actual add translat@2) and ((hand add) width) add noduc@4)	DERWENT	2004/11/02 11:46
-	0	receiver and (spectral adj translat\$3) and ((band adj2 width) adj reduc\$4)	USPAT;	2004/11/03 11:46
		and sample adj rate	US-PGPUB;	
		,	EPO; JPO;	
	1.50		DERWENT	,
-	468	375/220.ccls.	USPAT;	2004/11/03 13:27
	1	,	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT	
-	1	375/220.ccls. and recursive adj filter\$3	USPAT;	2004/11/03 13:26
1	1		US-PGPUB;	
1	1		EPO; JPO;	
1	1		DERWENT	
-	904	375/240.ccls.	USPAT;	2004/11/03 13:27
			US-PGPUB;	
	1		EPO; JPO;	
[DERWENT	
j -	. 0	375/240.ccls. and recursive adj interpolat\$3	USPAT;	2004/11/03 13:27
	1		US-PGPUB;	
1			EPO; JPO;	
			DERWENT	
-	5	375/240.ccls. and recursive adj filter\$3	USPAT;	2004/11/03 15:00
			US-PGPUB;	
			EPO; JPO;	,
			DERWENT	
-	0	receiver and (recursive or temporal) adj filer\$3	USPAT;	2004/11/03 15:01
	1	l little (100015170 of temporar) and theres	US-PGPUB;	2007/11/05 15:01
			EPO; JPO;	
L	l		DERWENT	

	····			
-	1097	receiver and (recursive or temporal) adj filter\$3	USPAT;	2004/11/03 15:02
			US-PGPUB; EPO; JPO;	
			DERWENT	
_	2	(receiver and (recursive or temporal) adj filter\$3) and recursive adj	USPAT;	2004/11/03 15:02
	~	interpolat\$3	US-PGPUB;	2004/11/03 13:02
		nio policias	EPO; JPO;	
			DERWENT	
-	5	receiver and (recursive adj interpolat\$3)	USPAT;	2004/11/03 15:03
	,	, (US-PGPUB;	
		·	EPO; JPO;	
			DERWENT	
_	4	(receiver and (recursive adj interpolat\$3)) and @ad<=20010509	USPAT;	2004/11/03 15:04
			US-PGPUB;	
Ì			EPO; JPO;	
			DERWENT	
-	7083	filter and (multiple or plural) adj channel\$1	USPAT;	2004/11/03 15:04
			US-PGPUB;	
		•	EPO; JPO;	
			DERWENT	
-	67	(filter and (multiple or plural) adj channel\$1) and (recursive or temoral)	USPAT;	2004/11/03 15:05
		adj filter\$3	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	114	(filter and (multiple or plural) adj channel\$1) and (recursive or temporal)	USPAT;	2004/11/03 15:05
		adj filter\$3	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	2	((filter and (multiple or plural) adj channel\$1) and (recursive or temporal)	USPAT;	2004/11/03 15:06
		adj filter\$3) and (equal adj2 ripple)	US-PGPUB;	
		·	EPO; JPO;	
	20660554		DERWENT	2004/11/02 15:06
-	30660574	((filter and (multiple or plural) adj channel\$1) and (recursive or temporal)	USPAT;	2004/11/03 15:06
		adj filter\$3) and@ad<=20010509	US-PGPUB;	
			EPO; JPO; DERWENT	
	96	((filter and (multiple or plural) adj channel\$1) and (recursive or temporal)	USPAT;	2004/11/03 15:07
-	90	adj filter\$3) and @ad<=20010509	US-PGPUB;	2004/11/05/15.07
		auj mer\$3) and (@au \=20010309	EPO; JPO;	
			DERWENT	
_	2	(((filter and (multiple or plural) adj channel\$1) and (recursive or	USPAT;	2004/11/03 15:07
	-	temporal) adj filter\$3) and @ad<=20010509) and recursive adj	US-PGPUB;	200 1/11/05 15:07
		interpolat\$3	EPO; JPO;	
			DERWENT	
-	0	(((filter and (multiple or plural) adj channel\$1) and (recursive or	USPAT;	2004/11/03 15:08
		temporal) adj filter\$3) and @ad<=20010509) and (poly adj2 phase) adj	US-PGPUB;	
		filter	EPO; JPO;	
			DERWENT	
_	40	(((filter and (multiple or plural) adj channel\$1) and (recursive or	USPAT;	2004/11/03 15:08
		temporal) adj filter\$3) and @ad<=20010509) and interpolat\$3	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	0	((((filter and (multiple or plural) adj channel\$1) and (recursive or	USPAT;	2004/11/03 15:10
		temporal) adj filter\$3) and @ad<=20010509) and interpolat\$3) and (band	US-PGPUB;	
		adj2 width) adj reduc\$3	EPO; JPO;	
			DERWENT	
-	3	((((filter and (multiple or plural) adj channel\$1) and (recursive or	USPAT;	2004/11/03 15:09
		temporal) adj filter\$3) and @ad<=20010509) and interpolat\$3) and	US-PGPUB;	
		spectral adj translat\$3	EPO; JPO;	
			DERWENT	
-	4	((((filter and (multiple or plural) adj channel\$1) and (recursive or	USPAT;	2004/11/03 15:11
		temporal) adj filter\$3) and @ad<=20010509) and interpolat\$3) and	US-PGPUB;	
		single adj filter	EPO; JPO;	
L	I		DERWENT	L

				<u> </u>
-	1011	(receiver with (dual or multi) adj2 mode)	USPAT;	2004/11/03 15:12
			US-PGPUB;	
	-		EPO; JPO;	
 	66	((receiver with (dual or multi) adj2 mode)) and (multi or dual or plural)	DERWENT USPAT;	2004/11/03 15:12
	00	adj2 channel\$1	US-PGPUB;	2004/11/05 15.12
		augz chamoly.	EPO; JPO;	
			DERWENT	
-	41	(((receiver with (dual or multi) adj2 mode)) and (multi or dual or plural)	USPAT;	2004/11/03 15:12
		adj2 channel\$1) and @ad<=20010509	US-PGPUB;	
		_	EPO; JPO;	
			DERWENT	
-	0	((((receiver with (dual or multi) adj2 mode)) and (multi or dual or plural)	USPAT;	2004/11/03 15:13
		adj2 channel\$1) and @ad<=20010509) and recursive adj filter\$3	US-PGPUB;	
			EPO; JPO;	
	0	((((respiner with (due) or multi) adi2 made)) and (multi and due) and (multi	DERWENT	2004/11/02 15 12
-	0	((((receiver with (dual or multi) adj2 mode)) and (multi or dual or plural) adj2 channel\$1) and @ad<=20010509) and temporal adj filter\$3	USPAT;	2004/11/03 15:13
		adjz chamier\$1) and (wad\=20010309) and temporal adj inter\$3	US-PGPUB; EPO; JPO;	
			DERWENT	
-	8	(((((receiver with (dual or multi) adj2 mode)) and (multi or dual or plural)	USPAT;	2004/11/03 15:16
		adj2 channel\$1) and @ad<=20010509) and interpolat\$3	US-PGPUB;	200 11 11 105 15:10
			EPO; JPO;	
			DERWENT	
-	184	poly adj2 phase adj filter\$3	USPAT;	2004/11/03 15:16
			US-PGPUB;	
			EPO; JPO;	
	0	(male adi) whose adi file-file and accoming adi intermalating	DERWENT	2004/11/02 15 17
-	"	(poly adj2 phase adj filter\$3) and recursive adj interpolat\$3	USPAT;	2004/11/03 15:17
ŀ			US-PGPUB; EPO; JPO;	
			DERWENT	
-	80	(poly adj2 phase adj filter\$3) and interpolat\$3	USPAT;	2004/11/03 15:33
		(· ·) · · · J - [· · · · · · · · · · · · · · · · · ·	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	1814	chebyshev or (mini adj2 max) or (equal adj2 ripple)	USPAT;	2004/11/03 15:34
			US-PGPUB;	
	1		EPO; JPO;	
1.	2549	chebyshev or (mini adj2 max) or (equal adj2 ripple) naer channelizer\$1	DERWENT USPAT;	2004/11/03 15:34
	1	chebyshev or (mini adj2 max) or (equal adj2 ripphe) had chamicinzers i	US-PGPUB;	2004/11/05 15.54
			EPO; JPO;	
			DERWENT	
-	1591	chebyshev or (mini adj2 max) or (equal adj2 ripple) near channelizer\$1	USPAT;	2004/11/03 15:34
			US-PGPUB;	
			EPO; JPO;	
	_	(ababasahasi an (mini adi2 ma Nas (sa ali di2 di 1 Nas di 1 di	DERWENT	2004/11/02 15 05
-	2	(chebyshev or (mini adj2 max) or (equal adj2 ripple)) near channelizer\$1	USPAT;	2004/11/03 16:02
1			US-PGPUB; EPO; JPO;	
			DERWENT	
.	1814	(chebyshev or (mini adj2 max) or (equal adj2 ripple))	USPAT;	2004/11/03 15:50
		(US-PGPUB;	
			EPO; JPO;	
			DERWENT	
•	3	((chebyshev or (mini adj2 max) or (equal adj2 ripple))) and channelizer\$	USPAT;	2004/11/03 15:45
		and interpolator\$1	US-PGPUB;	
			EPO; JPO;	
		(((chehyshou or (mini adi2 man) ar (anal ali2 in 12)) and	DERWENT	2004/11/02 15 :=
-	0	(((chebyshev or (mini adj2 max) or (equal adj2 ripple))) and channelizer\$ and interpolator\$1) and (poly adj2 phase) near channeliz\$5	USPAT;	2004/11/03 15:47
		and interpolators 1) and (poly augz phase) near channelizs 3	US-PGPUB; EPO; JPO;	
			DERWENT	
		L	PERMENT	<u>, , </u>

Chebyshev or (mini adj2 max) or (equal adj2 ripple)) and (poly adj2 phase) near channeliz55 2004/11/03 15:47 2004/11/03 15:47 2004/11/03 15:47 2004/11/03 15:47 2004/11/03 15:48 2004/11/03 15:48 2004/11/03 15:48 2004/11/03 15:48 2004/11/03 15:48 2004/11/03 15:48 2004/11/03 15:48 2004/11/03 15:48 2004/11/03 15:48 2004/11/03 15:48 2004/11/03 15:48 2004/11/03 15:48 2004/11/03 15:48 2004/11/03 15:48 2004/11/03 15:48 2004/11/03 15:48 2004/11/03 15:48 2004/11/03 15:48 2004/11/03 15:48 2004/11/03 15:49 2004/11/03 15:59 2004/11/03 1					_
Chebyshev or (mini adj2 max) or (equal adj2 ripple)) and (poly adj2 DRWENT USPAT;	•	0	(((chebyshev or (mini adj2 max) or (equal adj2 ripple))) and	USPAT;	2004/11/03 15:47
DERWENT U.SGFUB. DO4/11/03 15:47 DO4/11/03 15:47 U.SGFUB. DO4/11/03 15:47 U.SGFUB. DO4/11/03 15:47 U.SGFUB. DO4/11/03 15:48 U.SGFUB. U.SGFUB. DO4/11/03 15:48 U.SGFUB. DO4/11/03 15:48 U.SGFUB.		i	channelizer\$ and interpolator\$1) and (poly adj2 phase) adj2 filter\$3		
Cichebyshev or (mini adj2 max) or (equal adj2 ripple)) and (poly adj2 DSPAT; DSPAT					
Description					
Company Comp	-	0			2004/11/03 15:47
2			phase) near channeliz\$5		
2		· 1		EPO; JPO;	
phase near filter\$3				DERWENT	
- 1314 375/316.ccls. 375/316.	-	2	((chebyshev or (mini adj2 max) or (equal adj2 ripple))) and (poly adj2	USPAT;	2004/11/03 15:48
1314 375/316.ccls. DER.WENT USPAT; USPGPUB; EPO; IPO; DER.WENT USPGPUB; EPO; IPO; IPO; IPO; DER.WENT USPGPUB; EPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO; I			phase) near filter\$3	US-PGPUB;	
1314 375/316.ccls. DER.WENT USPAT; USPGPUB; EPO; IPO; DER.WENT USPGPUB; EPO; IPO; IPO; IPO; DER.WENT USPGPUB; EPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO; I				EPO; JPO;	
10 375/316.ccls. and (poly adj2 phase) near channeliz\$5 US.PGPUB. EPO. IPO. DERWENT US.PAT. US.PGPUB. EPO. IPO. DERWENT US.PGPUB. EPO. IPO. DERWENT US.PAT. US.PGPUB. EPO. IPO. DERWENT US.PGPUB. EPO. IPO. DERWENT US.PAT. US.PGPUB. EPO. IPO. DERWENT US.PGPUB. EPO. IPO. DERWENT US.PAT. US.PGPUB. EPO. IPO. DERWENT US.PGPUB. EPO. IPO. DERWENT US.PAT.				DERWENT	
- 0 375/316.ccls. and (poly adj2 phase) near channeliz\$5 US.PGPUB, EPO, IPO, DERWENT US.PAT. U	_	1314	375/316.ccls.	USPAT;	2004/11/03 15:48
- 0 ((chebyshev or (mini adj2 max) or (equal adj2 ripple)) and ((band adj2 max) or (equal adj2 ripple)) and sample adj ((chebyshev or (mini adj2 max) or (equal adj2 ripple))) and sample adj (((chebyshev or (mini adj2 max) or (equal adj2 ripple))) and sample adj (((chebyshev or (mini adj2 max) or (equal adj2 ripple))) and sample adj ((((chebyshev or (mini adj2 max) or (equal adj2 ripple)))) and sample adj ((((chebyshev or (mini adj2 max) or (equal adj2 ripple)))) and sample adj (((((chebyshev or (mini adj2 max) or (equal adj2 ripple))))) and sample adj ((((((chebyshev or (mini adj2 max) or (equal adj2 ripple)))))))) ((((((chebyshev or (mini adj2 max) or (equal adj2 ripple)))))))))))))))))))))))))))))))))))					
DERWENT USPAT; USPAGENT USPAT; USPAGENT USPAGEN					•
140					
US-PGPUB; EPPC; PPC; DERWENT USPAT; USPA	_	ا م	375/316 ccls, and (noly adi2 phase) near channeliz\$5	1 1	2004/11/03 15:49
- 140 ((chebyshev or (mini adj2 max) or (equal adj2 ripple))) and ((band adj2 width) adj2 reduc\$4) - 140 ((chebyshev or (mini adj2 max) or (equal adj2 ripple))) and sample adj rate) and channei\$5 (((chebyshev or (mini adj2 max) or (equal adj2 ripple))) and sample adj rate) and channei\$5 ((((chebyshev or (mini adj2 max) or (equal adj2 ripple))) and sample adj rate) and channei\$5 (((((chebyshev or (mini adj2 max) or (equal adj2 ripple))) and sample adj rate) and channei\$5 ((((((chebyshev or (mini adj2 max) or (equal adj2 ripple)))) and sample adj rate) and channei\$5) and interpolat\$3) and ((multi or plural or dual) adj mode\$1) - 3 ((((((chebyshev or (mini adj2 max) or (equal adj2 ripple)))) and sample adj rate) and channei\$5) and interpolat\$3) and ((multi or plural or dual) adj mode\$1) - 3 (((((chebyshev or (mini adj2 max) or (equal adj2 ripple)))) and sample adj rate) and channei\$5) and interpolat\$3) and ((multi or plural or dual) adj mode\$1) - 2 (chebyshev or (mini adj2 max) or (equal adj2 ripple)) or (equi\$2 adj2 ripple)) with (channelizer and interpolator) - 2 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) with (channelizer) - 2 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) pERWENT USPAT; US-PGPUB; EPO; IPO; DERWENT U	_		7775 10.0013. and (pory adja phase) near enamenage		200 11 11 03 13 13
DERWENT 2004/11/03 15:51 US-PGPUB; EPO; JPO; DERWENT US-PG					
0		ļ			
width) adj2 reduc\$4) US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; EPO; JPO		ا م	((chapyshay or (mini adi? may) or (equal adi? rinnle))) and ((hand adi?		2004/11/03 15:51
Proc. Proc. DERWENT USPAT; USP-GPUB; EPO; IPO; DERWENT USP-GPUB; EPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO; I	-	0		! ' !	2004/11/03 13.31
140			widin) adj2 reduc\$4)	1 '	
- 140 (((chebyshev or (mini adj2 max) or (equal adj2 ripple))) and sample adj rate USPAT; US-PGPUB; EPO, IPO; DERWENT ((((chebyshev or (mini adj2 max) or (equal adj2 ripple))) and sample adj rate) and channel\$5 2004/11/03 15:52 2004/11/03 15:52 2004/11/03 15:52 2004/11/03 15:52 2004/11/03 15:52 2004/11/03 15:52 2004/11/03 15:52 2004/11/03 15:52 2004/11/03 15:52 2004/11/03 15:52 2004/11/03 15:52 2004/11/03 15:52 2004/11/03 15:52 2004/11/03 15:52 2004/11/03 15:52 2004/11/03 15:52 2004/11/03 15:52 2004/11/03 15:52 2004/11/03 15:52 2004/11/03 15:53 2004/					
- 109 (((chebyshev or (mini adj2 max) or (equal adj2 ripple))) and sample adj rate) and channel\$5 - 70 ((((chebyshev or (mini adj2 max) or (equal adj2 ripple))) and sample adj rate) and channel\$5) and interpolat\$3 ((((((chebyshev or (mini adj2 max) or (equal adj2 ripple))) and sample adj rate) and channel\$5) and interpolat\$3 ((((((chebyshev or (mini adj2 max) or (equal adj2 ripple))) and sample adj rate) and channel\$5) and interpolat\$3) and ((multi or plural or dual) adj mode\$1) - 3 ((((((chebyshev or (mini adj2 max) or (equal adj2 ripple))) and sample adj rate) and channel\$5) and interpolat\$3) and ((multi or plural or dual) adj mode\$1)) and @ad<=20010509 - 3 (((((chebyshev or (mini adj2 max) or (equal adj2 ripple)) and sample adj uSPAT; USPAPBUB; EPO; IPO; DERWENT USPAT; USPAT; USPAT; USPAPBUB; EPO; IPO; DERWENT USPAT; USPAT; USPAPBUB; EPO; IPO; DERWENT USPAT; USPAT; USPAPBUB; EPO; IPO; DERWENT USPAT; USPAPBUB; EPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO; I		140	((1.1.1t(ł i	2004/11/02 15:51
109	-	140		1	2004/11/03 15:51
109			rate		
- 109 ((((chebyshev or (mini adj2 max) or (equal adj2 ripple))) and sample adj rate) and channel\$5 - 70 (((((chebyshev or (mini adj2 max) or (equal adj2 ripple)))) and sample adj rate) and channel\$5) and interpolat\$3 - 6 ((((((chebyshev or (mini adj2 max) or (equal adj2 ripple)))) and sample adj rate) and channel\$5) and interpolat\$3) and ((multi or plural or dual)) adj mode\$1) - 3 ((((((chebyshev or (mini adj2 max) or (equal adj2 ripple))))) and sample adj rate) and channel\$5) and interpolat\$3) and ((multi or plural or dual)) adj mode\$1) - 3 ((((((chebyshev or (mini adj2 max)))) and sample adj rate) and channel\$5) and interpolat\$3) and ((multi or plural or dual)) adj mode\$1) - 2 (chebyshev or (mini adj2 max)) or (equal adj2 ripple)) or (equi\$2 adj2 ripple)) with (channelizer and interpolator) - 2 (chebyshev or (mini adj2 max)) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) with (channelizer) - 3 ((chebyshev or (mini adj2 max)) or (equal adj2 ripple)) or (equi\$2 adj2 ripple)) or (equi\$2 adj2 ripple)) with (channelizer) - 3 ((chebyshev or (mini adj2 max)) or (equal adj2 ripple)) or (equi\$2 adj2 ripple)) - 1895 (chebyshev or (mini adj2 max)) or (equal adj2 ripple)) or (equi\$2 adj2 ripple)) - 1895 (chebyshev or (mini adj2 max)) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) - 1895 (chebyshev or (mini adj2 max)) or (equal adj2 ripple)) or (equi\$2 adj2 ripple)) - 1895 (chebyshev or (mini adj2 max)) or (equal adj2 ripple)) or (equi\$2 adj2 ripple)) - 1895 (chebyshev or (mini adj2 max)) or (equal adj2 ripple)) or (equi\$2 adj2 ripple)) - 1895 (chebyshev or (mini adj2 max)) or (equal adj2 ripple)) or (equi\$2 adj2 ripple)) - 1895 (chebyshev or (mini adj2 max)) or (equal adj2 ripple)) or (equi\$2 adj2 ripple)) - 1895 (chebyshev or (mini adj2 max)) or (equal adj2 ripple)) or (equi\$2 adj2 ripple)) - 1895 (chebyshev or (mini adj2 max)) or (equal adj2 ripple)) or (equi\$2 adj2 ripple) - 1895 (chebyshev or (mini adj2 max)) or (equal adj2 ripple)) or (equi\$2 adj2 ripple)					
Tate) and channel\$5					*****
- 70 ((((chebyshev or (mini adj2 max) or (equal adj2 ripple))) and sample adj rate) and channel\$5) and interpolat\$3 ((((((chebyshev or (mini adj2 max) or (equal adj2 ripple))) and sample adj rate) and channel\$5) and interpolat\$3) and (((multi or plural or dual) adj mode\$1) (USPAT; US-PGPUB; EPO; JPO; DERWENT USPAGPUB; adj rate) and channel\$5) and interpolat\$3) and ((multi or plural or dual) adj mode\$1) and @ad<=20010509 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) with (channelizer and interpolator) (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (eq	-	109			2004/11/03 15:52
- 70 (((((chebyshev or (mini adj2 max) or (equal adj2 ripple))) and sample adj rate) and channel\$5) and interpolat\$3 - 6 ((((((chebyshev or (mini adj2 max) or (equal adj2 ripple)))) and sample adj rate) and channel\$5) and interpolat\$3) and ((multi or plural or dual) adj mode\$1) - 3 ((((((chebyshev or (mini adj2 max) or (equal adj2 ripple)))) and sample adj mode\$1) - 3 ((((((chebyshev or (mini adj2 max) or (equal adj2 ripple))))) and sample adj mode\$1) adj mode\$1)) and @ad<=20010509 - 2 (chebyshev or (mini adj2 max) or (equal adj2 ripple)) or (equi\$2 adj2 ripple)) with (channelizer and interpolator) - 2 (chebyshev or (mini adj2 max) or (equal adj2 ripple)) or (equi\$2 adj2 ripple)) with (channelizer) - 3 (chebyshev or (mini adj2 max) or (equal adj2 ripple)) or (equi\$2 adj2 ripple)) with (interpolator\$1) - 1895 (chebyshev or (mini adj2 max) or (equal adj2 ripple)) or (equi\$2 adj2 ripple)) or (equi\$2 adj2 ripple)) or (equi\$2 adj2 ripple)) - 1895 (chebyshev or (mini adj2 max)) or (equal adj2 ripple)) or (equi\$2 adj2 ripple)) - 1895 (chebyshev or (mini adj2 max)) or (equal adj2 ripple)) or (equi\$2 adj2 ripple)) - 1895 (chebyshev or (mini adj2 max)) or (equal adj2 ripple)) or (equi\$2 adj2 ripple)) - 1895 (chebyshev or (mini adj2 max)) or (equal adj2 ripple)) or (equi\$2 adj2 ripple)) - 1895 (chebyshev or (mini adj2 max)) or (equal adj2 ripple)) or (equi\$2 adj2 ripple)) - 1895 (chebyshev or (mini adj2 max)) or (equal adj2 ripple)) or (equi\$2 adj2 ripple)) - 1895 (chebyshev or (mini adj2 max)) or (equal adj2 ripple)) or (equi\$2 adj2 ripple)) - 1895 (chebyshev or (mini adj2 max)) or (equal adj2 ripple)) or (equi\$2 adj2 ripple)) - 1895 (chebyshev or (mini adj2 max)) or (equal adj2 ripple)) or (equi\$2 adj2 ripple) - 1895 (chebyshev or (mini adj2 max)) or (equal adj2 ripple)) or (equi\$2 adj2 ripple) - 1895 (chebyshev or (mini adj2 max)) or (equal adj2 ripple))			rate) and channel\$5		
- 0 ((((chebyshev or (mini adj2 max) or (equal adj2 ripple))) and sample adj rate) and channel\$5) and interpolat\$3 - 6 ((((((chebyshev or (mini adj2 max) or (equal adj2 ripple))) and sample adj rate) and channel\$5) and interpolat\$3) and ((multi or plural or dual) adj mode\$1) - 3 ((((((chebyshev or (mini adj2 max) or (equal adj2 ripple))) and sample adj rate) and channel\$5) and interpolat\$3) and ((multi or plural or dual) adj mode\$1)) and @ad<=20010509 - 2 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) with (channelizer and interpolator) - 2 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) with (interpolator\$1) - 3 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) with (interpolator\$1) - 1895 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) DER WENT 1895 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) or (equi\$2 adj2 ripple)) DER WENT 1895 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) DER WENT 1895 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) DER WENT 1895 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) DER WENT 1896 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) DER WENT 1897 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) 1898 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) 1898 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) 1899 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) 1890 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)				1	•
rate) and channel\$5) and interpolat\$3 - 6 ((((((chebyshev or (mini adj2 max) or (equal adj2 ripple))) and sample adj mode\$1)			·	1	
- 6 (((((chebyshev or (mini adj2 max) or (equal adj2 ripple))) and sample adj rate) and channel\$5) and interpolat\$3) and ((multi or plural or dual) adj mode\$1) - 3 ((((((chebyshev or (mini adj2 max) or (equal adj2 ripple))) and sample adj rate) and channel\$5) and interpolat\$3) and ((multi or plural or dual) adj mode\$1) USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGP	-	70		USPAT;	2004/11/03 15:52
- 6 ((((((chebyshev or (mini adj2 max) or (equal adj2 ripple))) and sample adj mode\$1)			rate) and channel\$5) and interpolat\$3	US-PGPUB;	
- (((((chebyshev or (mini adj2 max) or (equal adj2 ripple))) and sample adj rate) and channel\$5) and interpolat\$3) and ((multi or plural or dual) adj mode\$1) - 3 ((((((chebyshev or (mini adj2 max) or (equal adj2 ripple)))) and sample adj rate) and channel\$5) and interpolat\$3) and ((multi or plural or dual) adj mode\$1)) and @ad<=20010509 - 2 (chebyshev or (mini adj2 max) or (equal adj2 ripple)) or (equi\$2 adj2 ripple)) with (channelizer and interpolator) - 2 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) with (channelizer) - 3 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) with (interpolator\$1) - 3 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) with (interpolator\$1) - 1895 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) or (equi\$2 adj2 ripple) or (equi\$2 adj2 ripple)) or (equi\$2 adj2 ripple) or (equi\$2 adj2 ripple)) or (equi\$2 adj2 ripple) or (equi\$2 adj2				EPO; JPO;	
rate) and channel\$5) and interpolat\$3) and ((multi or plural or dual) adj mode\$1) 3 ((((((chebyshev or (mini adj2 max) or (equal adj2 ripple))) and sample adj rate) and channel\$5) and interpolat\$3) and ((multi or plural or dual) adj mode\$1)) and @ad<=20010509 2 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) with (channelizer and interpolator) 2 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) with (channelizer) 3 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) with (interpolator\$1) 4 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) with (interpolator\$1) 5 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) or (equi\$2 adj2 ripple)) 6 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) 7 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) 8 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) 9 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) 1895 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) 1895 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) 1895 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) 1896 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) 1896 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple) 1896 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple) 1897 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple) 1896 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple) 1897 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple) 1898 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)				DERWENT	
mode\$1) Mode\$1 EPO; JPO; DERWENT USPAT; USPAT; USPAT; adj rate) and channel\$5 and interpolat\$3) and ((multi or plural or dual) adj mode\$1)) and @ad<=20010509 EPO; JPO; DERWENT USPAT; USPAT; USPAT; USPAT; ITIPLE USPAT; US	-	6	(((((chebyshev or (mini adj2 max) or (equal adj2 ripple))) and sample adj	USPAT;	2004/11/03 15:53
mode\$1) Mode\$1 EPO; JPO; DERWENT USPAT; USPAT; USPAT; adj rate) and channel\$5 and interpolat\$3) and ((multi or plural or dual) adj mode\$1)) and @ad<=20010509 EPO; JPO; DERWENT USPAT; USPAT; USPAT; USPAT; ITIPLE USPAT; US			rate) and channel\$5) and interpolat\$3) and ((multi or plural or dual) adj	US-PGPUB;	
- USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO				EPO; JPO;	
adj rate) and channel\$\$) and interpolat\$\$3) and ((multi or plural or dual) adj mode\$1)) and @ad<=20010509 2 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) with (channelizer and interpolator) 2 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) with (channelizer) 2 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) with (channelizer) 3 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) with (interpolator\$1) 4 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) 5 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) 6 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) 7 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) 8 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) 9 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) 1895 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) 1896 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) 1897 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) 1898 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple))					
adj rate) and channel\$\$) and interpolat\$\$3) and ((multi or plural or dual) adj mode\$1)) and @ad<=20010509 2 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) with (channelizer and interpolator) 2 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) with (channelizer) 2 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) with (channelizer) 3 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) with (interpolator\$1) 4 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) 5 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) 6 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) 7 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) 8 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) 9 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) 1895 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) 1896 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) 1897 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) 1898 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple))	l	3	((((((chebyshev or (mini adi2 max) or (equal adi2 ripple)))) and sample	USPAT;	2004/11/03 15:53
adj mode\$1)) and @ad<=20010509 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) with (channelizer and interpolator) (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) with (channelizer) (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) with (channelizer) (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) with (interpolator\$1) (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple))			adj rate) and channel\$5) and interpolat\$3) and ((multi or plural or dual)		
- 2 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) with (channelizer and interpolator) - 2 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) with (channelizer) - 3 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) - 1895 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) - 0 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) - 0 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) - 0 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) - 0 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) - 0 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) - 0 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple))					
- (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)			adj model /// and coud 20010000		
ripple)) with (channelizer and interpolator) 2 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 USPAT; ripple)) with (channelizer) 3 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 USPAT; USPAT; USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; ripple)) 1895 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 USPAT; ripple)) 0 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 USPAT; USPGPUB; EPO; JPO; DERWENT USPGPUB; EPO; JPO; D	_	2	(chebyshey or (mini adi2 max) or (equal adi2 ripple) or (equi\$2 adi2		2004/11/03 16:06
- 2 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple) or (equi\$2 adj2 ripple)) with (channelizer) - 3 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) with (interpolator\$1) - 1895 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple) or (equi\$2 adj2 ripple)) - (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) - (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) - (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) - (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) - (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) - (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple))		*			
- (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple) or (equi\$2 adj2 ripple) with (channelizer) - (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripp			inpriess with (entamienzer and interpolator)		
- 2 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple) or (equi\$2 adj2 USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWE					
ripple)) with (channelizer) 3 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2	I _	2	(chehychev or (mini adi) may) or (equal adi) rinnle) or (equit) adi)		2004/11/03 16:05
Chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple) with (interpolator\$1) 1895 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple) or (equi\$2 adj2 ripple)) (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple) (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple))	-	2			2004/11/03 10:03
- 1895 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ri			rippie)) with (channelizer)		
- (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; ripple)) - (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple) or (equi\$2 adj2 USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; ripple)) - (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 USPAT; USPAT; ripple)) near (channelizer and interpolator) - USPAT; USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; USPGPUB; EPO; JPO;					
ripple)) with (interpolator\$1) 1895. (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple) or (equi\$2 adj2 ripple) 1895. (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple) 1896. (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple) or (equi\$2 adj2 ripple) 1897. (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple) 1898. (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple) 1899. (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple) 1899. (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple) 1899. (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple) 1899. (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple) 1899. (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple) 1899. (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple) 1899. (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple) 1899. (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple) 1999. (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple) 2004/11/03 16:07		_			2004/11/02 16 55
- (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple) or (equi\$2 adj2 ripple) - (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2	1 -	3			2004/11/03 16:55
- 1895 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; or (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 USPAT; USPAT; USPAT; ripple)) near (channelizer and interpolator) USPAT; US-PGPUB; EPO; JPO;			ripple)) with (interpolator\$1)		
- 1895 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; ripple)) or (equal adj2 ripple) or (equi\$2 adj2 USPAT; USPGPUB; EPO; JPO;					
ripple)) US-PGPUB; EPO; JPO; DERWENT US-PGPUB; IT SPON TO SERVIT			[,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	
- 0 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) near (channelizer and interpolator) EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	-	1895			2004/11/03 16:06
- 0 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple) or (equi\$2 adj2 ripple)) near (channelizer and interpolator) DERWENT USPAT; US-PGPUB; EPO; JPO;			ripple))		
- 0 (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple) or (equi\$2 adj2 ripple)) near (channelizer and interpolator) USPAT; US-PGPUB; EPO; JPO;	1			1 -	
ripple)) near (channelizer and interpolator) US-PGPUB; EPO; JPO;		1			
ripple)) near (channelizer and interpolator) US-PGPUB; EPO; JPO;	-	0			2004/11/03 16:07
EPO; JPO;			ripple)) near (channelizer and interpolator)		
				EPO; JPO;	
I DESCRIPTION I				DERWENT	

	•			
-	2	(chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) same (channelizer and interpolator)	USPAT; US-PGPUB;	2004/11/03 16:07
			EPO; JPO;	
			DERWENT	
-	24	(chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2	USPAT;	2004/11/03 16:07
		ripple)) same (interpolator\$1)	US-PGPUB;	
			EPO; JPO; DERWENT	
1_	23	((chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2	USPAT;	2004/11/03 16:08
	23	ripple)) same (interpolator\$1)) and @ad<=20010509	US-PGPUB;	2004/11/03 10:08
		rppro)) same (merpolatore)) and (gad 2001000)	EPO; JPO;	
			DERWENT	
-	6	(((chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2	USPAT;	2004/11/03 16:54
		ripple)) same (interpolator\$1)) and @ad<=20010509) and (multi or	US-PGPUB;	
		plural or dual) adj channel\$1	EPO; JPO;	
			DERWENT	
-	145	455/454.ccls.	USPAT;	2004/11/03 16:56
		· ·	US-PGPUB;	
			EPO; JPO;	
	0	455/454.ccls. and (chebyshev or (mini adj2 max) or (equal adj2 ripple) or	DERWENT	2004/11/03 16:57
-	0	(equi\$2 adj2 ripple)) with (interpolator\$1)	USPAT; US-PGPUB;	2004/11/03 16:57
		(edups adjs irphic)) with (interbolatoral)	EPO; JPO;	
		."	DERWENT	
-	0	455/454.ccls. and (chebyshev or (mini adj2 max) or (equal adj2 ripple) or	USPAT:	2004/11/03 16:57
		(equi\$2 adj2 ripple))	US-PGPUB;	200
		() () () () () () ()	EPO; JPO;	
			DERWENT	
-	34901	455/450-564.ccls.	USPAT;	2004/11/03 17:00
			US-PGPUB;	
			EPO; JPO;	
		455/450 564 1 1/11 1 1 / 1/12 1 1 / 1/2	DERWENT	2004/11/02 17/05
-	32	455/450-564.ccls. and (chebyshev or (mini adj2 max) or (equal adj2	USPAT;	2004/11/03 17:05
		ripple) or (equi\$2 adj2 ripple))	US-PGPUB; EPO; JPO;	
			DERWENT	
_	0	455/450-564 ccls. and (chebyshev or (mini adj2 max) or (equal adj2	USPAT;	2004/11/03 16:57
		ripple) or (equi\$2 adj2 ripple)) with (interpolator\$1)	US-PGPUB;	
		,,	EPO; JPO;	
			DERWENT	
-	0		USPAT;	2004/11/03 16:57
		ripple) or (equi\$2 adj2 ripple)) near (interpolator\$1)	US-PGPUB;	
			EPO; JPO;	
	0	455/450-564.ccls. and (chebyshev or (mini adj2 max) or (equal adj2	DERWENT USPAT;	2004/11/03 16:57
.		ripple) or (equi\$2 adj2 ripple)) same (interpolator\$1)	US-PGPUB;	2007/11/03 10.3/
		Tippio) or (equips adjs Tippio)) suite (interpolatory)	EPO; JPO;	
		·	DERWENT	
-	0	455/450-564.ccls. and (chebyshev or (mini adj2 max) or (equal adj2	USPAT;	2004/11/03 16:58
		ripple) or (equi\$2 adj2 ripple)) same (channelizsr\$1)	US-PGPUB;	
			EPO; JPO;	
		<u> </u>	DERWENT	
•	0	455/450-564.ccls. and (chebyshev or (mini adj2 max) or (equal adj2	USPAT;	2004/11/03 17:01
		ripple) or (equi\$2 adj2 ripple)) same (channelizer\$1)	US-PGPUB;	
			EPO; JPO;	
_	23	(455/450-564.ccls. and (chebyshev or (mini adj2 max) or (equal adj2	DERWENT USPAT;	2004/11/03 16:58
-	23	ripple) or (equi\$2 adj2 ripple))) and @ad<=20010509	US-PGPUB;	2004/11/03 10.38
		Tippio, or (equipe auje tippio),) and (wate > 2001030)	EPO; JPO;	
			DERWENT	·
.	0	((455/450-564.ccls. and (chebyshev or (mini adj2 max) or (equal adj2	USPAT;	2004/11/03 17:05
		ripple) or (equi\$2 adj2 ripple))) and @ad<=20010509) and (plural or	US-PGPUB;	_
		multi or dual) adj channel\$1	EPO; JPO;	
L	<u> </u>		DERWENT	

-	2 .	((455/450-564.ccls. and (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple))) and @ad<=20010509) and (plural or	USPAT; US-PGPUB;	2004/11/03 17:01
		multiple or dual) adj channel\$1	EPO; JPO;	
		•	DERWENT	
-	457	455/507.ccls.	USPAT;	2004/11/03 17:00
	·		US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	0	455/507.ccls. and (chebyshev or (mini adj2 max) or (equal adj2 ripple) or	USPAT;	2004/11/03 17:01
		(equi\$2 adj2 ripple)) same (channelizer\$1)	US-PGPUB;	
		(cdays and commentation)	EPO; JPO;	
			DERWENT	
<u>-</u>	132	455/168.1.ccls.	USPAT;	2004/11/03 17:01
	132	(33) 100.1.0013.	US-PGPUB;	2004/11/05 17:01
-			EPO; JPO;	
			DERWENT	
	4	455/169 1 colo and (plural or multiple or dual) adi channel (1		2004/11/02 17:04
-	4	455/168.1.ccls. and (plural or multiple or dual) adj channel\$1	USPAT;	2004/11/03 17:04
			US-PGPUB;	
			EPO; JPO;	
		250/464	DERWENT	0004/11/00 17 01
-	190	370/464.ccls.	USPAT;	2004/11/03 17:04
].			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
- .	0	370/464.ccls. and (chebyshev or (mini adj2 max) or (equal adj2 ripple) or	USPAT;	2004/11/03 17:05
		(equi\$2 adj2 ripple))	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	14	370/464.ccls. and (plural or multi or dual) adj channel\$1	USPAT;	2004/11/03 17:05
			US-PGPUB;	
			EPO; JPO;	
		,	DERWENT	
-	13	(370/464.ccls. and (plural or multi or dual) adj channel\$1) and	USPAT;	2004/11/03 17:05
ľ		@ad<=20010509	US-PGPUB;	
			EPO; JPO;	
		·	DERWENT	
_	0	(signum adj concept).as.	USPAT;	2004/11/04 14:52
	ľ	(Signam adj concept).as.	US-PGPUB;	2001/11/01 11:52
		·	EPO; JPO;	
		,	DERWENT	
_	, 0	(poly adj2 phase) adj partition	USPAT;	2004/11/04 14:53
-	, 0	(poly adj2 phase) adj partition		2004/11/04 14.33
			US-PGPUB; EPO; JPO;	
	1202024	(noly adi2 phase) filter	DERWENT	2004/11/04 14:52
-	1202924	(poly adj2 phase) filter	USPAT;	2004/11/04 14:53
1			US-PGPUB;	
1			EPO; JPO;	
			DERWENT	
-	141	(poly adj2 phase) adj filter	USPAT;	2004/11/04 14:53
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	24	((poly adj2 phase) adj filter) and center adj frequenc\$3	USPAT;	2004/11/04 14:54
			US-PGPUB;	
1			EPO; JPO;	
1		·	DERWENT	
-	. 4	(((poly adj2 phase) adj filter) and center adj frequenc\$3) and	USPAT;	2004/11/04 15:48
		@ad<=20010509	US-PGPUB;	
	1		EPO; JPO;	
[,	DERWENT	
-	271	370/396.ccls.	USPAT;	2004/11/04 15:49
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
L	·	L	PEKWEINI	l

2 370/396.ccbs, and (channelizer or partitioner) USPAT: US-RGPUB, EPO, IPO, DERWENT USPAT: US-RGPUB, EPO, IPO, DERWENT USPAT: US-RGPUB, EPO, IPO, IPO, IPO, IPO, IPO, IPO, IPO, I					
Pop. JPO. DERWENT USPAT; US-RGPUB. EPO. JPO. DERW	-	2	370/396.ccls. and (channelizer or partitioner)	USPAT;	2004/11/04 15:51
DERWINT US-FGPUB FPO PRO P				-	
2004/1/04 15:56 2004/1/04 15:16 2004/1/04 15:16 2004/1/04 15:16 2004/1/04 15:16 2004/1/04 15:16 2004/1/04 15:16 2004/1/04					
Cequiripple or chebyshev or minimax) near (channelizer or partitioner)	1.	4	370/466.ccls, and (channelizer or partitioner)		2004/11/04 15:56
Comparison People			(controlled the familiary		
Cequiripple or chebyshev or minimax) near (channelizer or partitioner)					
Cequiripple or chebyshev or minimax) near (channelizer or partitioner)	ļ				
Comparison Com	_	1 0	(equiripple or chehyshey or minimax) near (channelizer or partitioner)		2004/11/04 15:57
- 0 (equiripple or chebyshev or minimax) near (interpolator) - 36898 (3g or (third adj generation)) - 0 ((3g or (third adj generation))) and (equiripple or chebyshev or minimax) near (interpolator) - 21 ((3g or (third adj generation))) and (equiripple or chebyshev or minimax) near (interpolator) - 21 (((3g or (third adj generation))) and (equiripple or chebyshev or minimax) nad (((3g or (third adj generation))) and (equiripple or chebyshev or minimax) nad (((3g or (third adj generation))) and (equiripple or chebyshev or minimax) nad ((((3g or (third adj generation))) and (equiripple or chebyshev or minimax) nad ((((3g or (third adj generation))) and (equiripple or chebyshev or minimax) nad (((((3g or (third adj generation)))) and (equiripple or chebyshev or minimax) nad (((((3g or (third adj generation)))) and (equiripple or chebyshev or minimax) nad (((((3g or (third adj generation)))) and (equiripple or chebyshev or minimax) near (interpolats) (((((3g or (third adj generation)))) and (equiripple or chebyshev or minimax) near (interpolats) (((((3g or (third adj generation)))) and (equiripple or chebyshev or minimax) near (interpolats) (((((((((((((((((((((((((((((((((((("	(equilippie of energines of minimax) near (character of partitioner)	·	2004/11/04 15.57
Caquiripple or chebyshev or minimax) near (interpolator)					
-					
36898 (3g or (third adj generation)) 3699999999999999999999999999999999999	l <u>.</u>	l o'	(equiripple or chehyshey or minimax) near (interpolator)		2004/11/04 16:01
36898 (3g or (third adj generation)) 3699999999999999999999999999999999999			(equilippie of energenes of minimax) near (interpolator)		2004/11/04 10:01
36898 3g or (third adj generation)) 30898 3g or (third adj generation)) 30898 3g or (third adj generation)) 30898 3g or (third adj generation)) 30904/11/04 16:01 30					
36898 (3g or (third adj generation)) USPAT, USP-GPUB, EPO; IPO; DERWENT USP-GPUB, EPO; IPO; DERWENT USPAT; USP-GPUB, EPO; IPO; DERWENT USPAT; U					
US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT	l _	36808	(3g or (third adi generation))		2004/11/04 16:01
- 0 (((3g or (third adj generation))) and (equiripple or chebyshev or minimax) near (interpolator) - 21 (((3g or (third adj generation))) and (equiripple or chebyshev or minimax) nad (((3g or (third adj generation))) and (equiripple or chebyshev or minimax) nad ((((3g or (third adj generation))) and (equiripple or chebyshev or minimax) nad ((((3g or (third adj generation))) and (equiripple or chebyshev or minimax) nad ((((3g or (third adj generation))) and (equiripple or chebyshev or minimax)) nad ((((3g or (third adj generation))) and (equiripple or chebyshev or minimax)) nad ((((3g or (third adj generation))) and (equiripple or chebyshev or minimax)) nad ((((3g or (third adj generation)))) nad (equiripple or chebyshev or minimax)) nad ((((3g or (third adj generation)))) nad (equiripple or chebyshev or minimax)) nad (((((3g or (third adj generation)))) nad (equiripple or chebyshev or minimax)) nad ((((((3g or (third adj generation))))) nad (((((((((((((((((((((((((((((((((((30030	(3g of (tillid ad) generation))		2004/11/04 10.01
0		j			
0					
		ا ۸ ا	((2 on (third adi non-mation))) and (conininal on abobush on an inimas)		2004/11/04 16:02
- 21 ((3g or (third adj generation))) and (equiripple or chebyshev or minimax)	-	"			2004/11/04 16:03
21 ((3g or (third adj generation))) and (equiripple or chebyshev or minimax) USPAT; US-PGPUB; EPO, IPO; DERWENT USPGPUB; EPO, IPO; DERWENT USPGPUB; EPO, IPO; DERWENT USPAT; US-PGPUB; EPO, IPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO;			near (interpolator)		
- 21 ((3g or (third adj generation))) and (equiripple or chebyshev or minimax) USPAT; US-PGPUB; EPO, IPO; DERWENT USPAT; uSPGPUB; EPO, IPO; DERWENT USPAT; uS-PGPUB; EPO, IPO; DERWENT uspart; us-PGPUB; EPO, IPO; DERWENT us-PGPUB; EPO, IPO; DERWENT uspart; us-PGPUB; EPO, IPO; DERWENT us-PGPUB; EPO, IPO; PO; I		,			
- 12 (((3g or (third adj generation))) and (equiripple or chebyshev or minimax) and @ad<=20010509 ((((3g or (third adj generation))) and (equiripple or chebyshev or minimax) and @ad<=20010509) and channelizer or partitioner ((((3g or (third adj generation))) and (equiripple or chebyshev or minimax)) and @ad<=20010509) and channelizer or partitioner ((((3g or (third adj generation))) and (equiripple or chebyshev or minimax)) usPAT; usPGPUB; ePO; IPO; DERWENT usPAT; usPGPUB; ePO; IPO; DERWENT usPGPUB; ePO; IPO; DERWENT usPAT; usPGPUB; ePO; IPO; DERWENT usPAT; usPGPUB; ePO; IPO; DERWENT usPAT; usPGPUB; ePO; IPO; DERWENT usPGPUB; ePO; IPO; IPO; DERWENT usPGPUB; ePO; IPO; IPO; IPO; IPO; IPO; IPO; IPO; I]	(/2		0004/11/04:16 01
- 12 ((((3g or (third adj generation))) and (equiripple or chebyshev or minimax) and @ad<=20010509 (((((3g or (third adj generation))) and (equiripple or chebyshev or minimax) and @ad<=20010509) and channelizer or partitioner (((((3g or (third adj generation))) and (equiripple or chebyshev or minimax) and @ad<=20010509) and channelizer or partitioner (((((3g or (third adj generation))) and (equiripple or chebyshev or minimax) and @ad<=20010509) and (channelizer or partitioner or partitioner or partitioner) ((((((((((((((((((((((((((((((((((((-	21	((3g or (third adj generation))) and (equiripple or chebysnev or minimax)		2004/11/04 16:01
12		1			
- 12 (((3g or (third adj generation))) and (equiripple or chebyshev or minimax) USPAT; US-PGPUB; EPO; JPO; DERWENT US-					
September Sept			<u>.</u>		
- 627 ((((3g or (third adj generation))) and (equiripple or chebyshev or minimax)) and @ad<=20010509) and channelizer or partitioner USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO;	-	12			2004/11/04 16:07
- 627 ((((3g or (third adj generation))) and (equiripple or chebyshev or minimax)) and @ad<=20010509) and channelizer or partitioner) and @ad<=20010509		
- 627 ((((3g or (third adj generation))) and (equiripple or chebyshev or minimax)) and @ad<=20010509) and channelizer or partitioner - 0 ((((3g or (third adj generation)))) and (equiripple or chebyshev or minimax)) and @ad<=20010509) and (channelizer or partitioner or partitioner or partitioner) - 0 (((3g or (third adj generation)))) and (equiripple or chebyshev or minimax) uspAr; us-PGPUB; EPO; JPO; DERWENT - 0 ((3g or (third adj generation)))) and (equiripple or chebyshev or minimax) near (interpolat\$3) - 0 ((3g or (third adj generation)))) and (equiripple or chebyshev or minimax) near (interpolat\$5) - 0 ((3g or (third adj generation)))) and (equiripple or chebyshev or minimax) uspAr; us-PGPUB; EPO; JPO; DERWENT - 0 ((3g or (third adj generation)))) and ((multiple or dual or plural)) adj (channel\$1) - 0 (receiver near (3g or (third adj generation)))) and ((multiple or dual or plural)) adj (channel\$1) - 16 (receiver near (3g or (third adj generation)))) and channel\$1 uspAr; us-PGPUB; EPO; JPO; DERWENT - 16 (receiver near (3g or (third adj generation)))) and channel\$1 uspAr; us-PGPUB; EPO; JPO; DERWENT - 2 ((receiver near (3g or (third adj generation)))) and channel\$1 uspAr; us-PGPUB; EPO; JPO; DERWENT - 16 (receiver near (3g or (third adj generation)))) and channel\$1 uspAr; us-PGPUB; EPO; JPO; DERWENT - 17 us-PGPUB; EPO; JPO; us-PGPUB; us-PG					
minimax)) and @ad<=20010509) and channelizer or partitioner Comparition Compariti					
- 0 ((((3g or (third adj generation))) and (equiripple or chebyshev or minimax)) and @ad<=20010509) and (channelizer or partitioner or partitioner or partitionor) - 0 ((3g or (third adj generation))) and (equiripple or chebyshev or minimax) near (interpolat\$3) - 0 ((3g or (third adj generation))) and (equiripple or chebyshev or minimax) near (interpolat\$3) - 0 ((3g or (third adj generation))) and (equiripple or chebyshev or minimax) near (interpolat\$5) - 0 ((3g or (third adj generation))) and (equiripple or chebyshev or minimax) near (interpolat\$5) - 30 receiver near (3g or (third adj generation)) - 0 (receiver near (3g or (third adj generation))) and ((multiple or dual or plural) adj channel\$1) - 16 (receiver near (3g or (third adj generation))) and channel\$1 - 2 ((receiver near (3g or (third adj generation))) and channel\$1) - 2 ((receiver near (3g or (third adj generation))) and channel\$1) and (@ad<=20010509)	-	627			2004/11/04 16:02
- 0 ((((3g or (third adj generation))) and (equiripple or chebyshev or minimax)) and @ad<=20010509) and (channelizer or partitioner or partitioner or partitionor) - 0 ((3g or (third adj generation))) and (equiripple or chebyshev or minimax) (19-PO; PO; PO; PO; PO; PO; PO; PO; PO; PO;			minimax)) and @ad<=20010509) and channelizer or partitioner		
- 0 ((((3g or (third adj generation))) and (equiripple or chebyshev or minimax)) and (@ad<=20010509) and (channelizer or partitioner or partitioner or partitioner) - 0 ((3g or (third adj generation))) and (equiripple or chebyshev or minimax) near (interpolat\$3) - 0 ((3g or (third adj generation))) and (equiripple or chebyshev or minimax) near (interpolat\$3) - 0 ((3g or (third adj generation))) and (equiripple or chebyshev or minimax) near (interpolat\$5) - 0 ((3g or (third adj generation))) and (equiripple or chebyshev or minimax) near (interpolat\$5) - 0 ((3g or (third adj generation))) and (equiripple or chebyshev or minimax) near (interpolat\$5) - 0 ((3g or (third adj generation))) and (equiripple or chebyshev or minimax) near (interpolat\$5) - 0 ((3g or (third adj generation))) and (equiripple or chebyshev or minimax) near (interpolat\$5) - 0 ((3g or (third adj generation))) and (equiripple or chebyshev or minimax) near (interpolat\$5) - 0 ((3g or (third adj generation))) and (equiripple or chebyshev or minimax) near (interpolat\$5) - 0 ((3g or (third adj generation))) and (equiripple or chebyshev or minimax) near (interpolat\$5) - 0 ((3g or (third adj generation))) and (equiripple or chebyshev or minimax) near (interpolat\$5) - 0 ((1904/11/04 16:13) - 0 ((1904/11/04 16:13) - 0 ((1904/11/04 16:14) - 0 ((1904/11/04					
minimax)) and @ad<=20010509) and (channelizer or partitioner or partitioner or partitioner) (3g or (third adj generation))) and (equiripple or chebyshev or minimax) near (interpolat\$3) (3g or (third adj generation))) and (equiripple or chebyshev or minimax) near (interpolat\$5) (3g or (third adj generation))) and (equiripple or chebyshev or minimax) near (interpolat\$5) (30 receiver near (3g or (third adj generation)) receiver near (3g or (third adj generation)) (receiver near (3g or (third adj generation))) and ((multiple or dual or plural) adj channel\$1) (receiver near (3g or (third adj generation))) and channel\$1 (receiver near (3g or (third adj generation))) and channel\$1 (receiver near (3g or (third adj generation))) and channel\$1 (receiver near (3g or (third adj generation))) and channel\$1 (receiver near (3g or (third adj generation))) and channel\$1) and (multiple or dual or USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; J	l	_ '			
partitionor) Partitionor EPO; JPO; DERWENT USPAT; U	-	0			2004/11/04 16:13
- ((3g or (third adj generation))) and (equiripple or chebyshev or minimax) near (interpolat\$3) - ((3g or (third adj generation))) and (equiripple or chebyshev or minimax) near (interpolat\$5) - ((3g or (third adj generation))) and (equiripple or chebyshev or minimax) near (interpolat\$5) - ((3g or (third adj generation))) and (equiripple or chebyshev or minimax) near (interpolat\$5) - ((3g or (third adj generation))) and (equiripple or chebyshev or minimax) near (interpolat\$5) - ((3g or (third adj generation))) and (equiripple or chebyshev or minimax) near (interpolat\$5) - ((seceiver near (3g or (third adj generation))) and (multiple or dual or plural) adj channel\$1) - ((receiver near (3g or (third adj generation))) and (multiple or dual or plural) adj channel\$1) - ((receiver near (3g or (third adj generation))) and channel\$1 - ((receiver near (3g or (third adj generation))) and channel\$1) - ((receiver near (3g or (third adj generation))) and channel\$1) and ((maltiple or dual or plural) adj channel\$1) - ((receiver near (3g or (third adj generation))) and channel\$1) - ((receiver near (3g or (third adj generation))) and channel\$1) and ((maltiple or dual or plural) adj channel\$1) - ((receiver near (3g or (third adj generation))) and channel\$1) - ((receiver near (3g or (third adj generation))) and channel\$1) - ((receiver near (3g or (third adj generation))) and channel\$1) - ((receiver near (3g or (third adj generation))) and channel\$1) - ((receiver near (3g or (third adj generation))) and channel\$1) - ((receiver near (3g or (third adj generation))) and channel\$1) - ((receiver near (3g or (third adj generation))) and channel\$1)	i				
- 0 ((3g or (third adj generation))) and (equiripple or chebyshev or minimax) near (interpolat\$3) - 0 ((3g or (third adj generation))) and (equiripple or chebyshev or minimax) near (interpolat\$5) - 0 ((3g or (third adj generation))) and (equiripple or chebyshev or minimax) near (interpolat\$5) - 30 receiver near (3g or (third adj generation)) - 0 (receiver near (3g or (third adj generation))) and ((multiple or dual or plural) adj channel\$1) - 16 (receiver near (3g or (third adj generation))) and channel\$1 - 16 (receiver near (3g or (third adj generation))) and channel\$1 - 2 ((receiver near (3g or (third adj generation))) and channel\$1) and @ad<=20010509 USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB;			partitionor)		
near (interpolat\$3) 10					
- ((3g or (third adj generation))) and (equiripple or chebyshev or minimax) near (interpolat\$5) - 30 receiver near (3g or (third adj generation)) - 0 (receiver near (3g or (third adj generation))) and ((multiple or dual or plural) adj channel\$1) - 16 (receiver near (3g or (third adj generation))) and channel\$1 - 2 ((receiver near (3g or (third adj generation))) and channel\$1) and ((receiver near (3g or (third adj generation)))) and channel\$1) and ((receiver near (3g or (third adj generation)))) and channel\$1) and ((receiver near (3g or (third adj generation)))) and channel\$1) and ((receiver near (3g or (third adj generation)))) and channel\$1) and ((receiver near (3g or (third adj generation)))) and channel\$1) and ((receiver near (3g or (third adj generation)))) and channel\$1) and ((receiver near (3g or (third adj generation)))) and channel\$1) and ((receiver near (3g or (third adj generation)))) and channel\$1) and ((receiver near (3g or (third adj generation)))) and channel\$1) and ((receiver near (3g or (third adj generation)))) and channel\$1) and ((receiver near (3g or (third adj generation)))) and channel\$1) and ((receiver near (3g or (third adj generation))))	-	0			2004/11/04 16:04
- 0 ((3g or (third adj generation))) and (equiripple or chebyshev or minimax) near (interpolat\$5) - 30 receiver near (3g or (third adj generation)) - 0 (receiver near (3g or (third adj generation))) and ((multiple or dual or plural) adj channel\$1) - 16 (receiver near (3g or (third adj generation))) and channel\$1 - 2 ((receiver near (3g or (third adj generation)))) and channel\$1) and (2004/11/04 16:10) - 2 ((receiver near (3g or (third adj generation)))) and channel\$1) and (2004/11/04 16:10) - 2 ((receiver near (3g or (third adj generation)))) and channel\$1) and (2004/11/04 16:10) - 2 ((receiver near (3g or (third adj generation)))) and channel\$1) and (2004/11/04 16:10) - 2 ((receiver near (3g or (third adj generation)))) and channel\$1) and (2004/11/04 16:10)	1		near (interpolat\$3)		
- ((3g or (third adj generation))) and (equiripple or chebyshev or minimax) near (interpolat\$5) - (30) receiver near (3g or (third adj generation)) - (70) (receiver near (3g or (third adj generation))) and ((multiple or dual or plural) adj channel\$1) - (8) (receiver near (3g or (third adj generation))) and channel\$1 - (8) (receiver near (3g or (third adj generation))) and channel\$1 - (8) (receiver near (3g or (third adj generation))) and channel\$1 - (9) (receiver near (3g or (third adj generation))) and channel\$1 - (16) (receiver near (3g or (third adj generation))) and channel\$1 - (17) (receiver near (3g or (third adj generation))) and channel\$1 - (18) (receiver near (3g or (third adj generation))) and channel\$1 - (19) (receiver near (3g or (third adj generation))) and channel\$1 - (19) (receiver near (3g or (third adj generation))) and channel\$1 - (19) (receiver near (3g or (third adj generation))) and channel\$1 - (19) (receiver near (3g or (third adj generation))) and channel\$1 - (10) (receiver near (3g or (third adj generation))) and channel\$1 - (10) (receiver near (3g or (third adj generation))) and channel\$1 - (10) (receiver near (3g or (third adj generation))) and channel\$1 - (10) (receiver near (3g or (third adj generation))) and channel\$1 - (10) (receiver near (3g or (third adj generation))) and channel\$1 - (10) (receiver near (3g or (third adj generation))) and channel\$1 - (10) (receiver near (3g or (third adj generation))) and channel\$1 - (10) (receiver near (3g or (third adj generation))) and channel\$1 - (11) (receiver near (3g or (third adj generation))) and channel\$1					
- 30 receiver near (3g or (third adj generation)) - 0 (receiver near (3g or (third adj generation))) and ((multiple or dual or plural) adj channel\$1) - 16 (receiver near (3g or (third adj generation))) and channel\$1 - 2 ((receiver near (3g or (third adj generation))) and channel\$1) and (multiple or dual or USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO					
- 30 receiver near (3g or (third adj generation)) - 0 (receiver near (3g or (third adj generation))) and ((multiple or dual or plural) adj channel\$1) - 16 (receiver near (3g or (third adj generation))) and channel\$1 - 2 ((receiver near (3g or (third adj generation)))) and channel\$1) and - 2 ((receiver near (3g or (third adj generation)))) and channel\$1) and - 2 ((receiver near (3g or (third adj generation)))) and channel\$1) and - 30 receiver near (3g or (third adj generation))) and ((multiple or dual or USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	-	0			2004/11/04 16:13
- 30 receiver near (3g or (third adj generation)) - 0 (receiver near (3g or (third adj generation))) and ((multiple or dual or plural) adj channel\$1) - 16 (receiver near (3g or (third adj generation))) and channel\$1 - 2 ((receiver near (3g or (third adj generation))) and channel\$1) and ((multiple or dual or plural) adj channel\$1) and ((multiple or dual or plural) adj channel\$1 - 2 ((receiver near (3g or (third adj generation))) and channel\$1) and ((multiple or dual or plural) adj channel\$1) and ((multiple or dual or plural) adj channel\$1 - 2 ((receiver near (3g or (third adj generation))) and channel\$1) and ((multiple or dual or plural) adj channel\$1) and ((multiple or dual or plural) adj channel\$1 - 2 ((receiver near (3g or (third adj generation))) and channel\$1) and ((multiple or dual or plural) adj channel\$1) adj channel\$1 ((multiple or dual or plural) adj channel\$1	1		near (interpolat\$5)		
- 30 receiver near (3g or (third adj generation)) - 0 (receiver near (3g or (third adj generation))) and ((multiple or dual or plural) adj channel\$1) - 16 (receiver near (3g or (third adj generation))) and channel\$1 - 2 ((receiver near (3g or (third adj generation))) and channel\$1) and - 2 ((receiver near (3g or (third adj generation))) and channel\$1) and @ad<=20010509 USPAT;			•		1
- 0 (receiver near (3g or (third adj generation))) and ((multiple or dual or plural) adj channel\$1) - 16 (receiver near (3g or (third adj generation))) and channel\$1 - 2 ((receiver near (3g or (third adj generation))) and channel\$1) and (multiple or dual or plural) adj channel\$1 (proceiver near (3g or (third adj generation))) and channel\$1 - 2 ((receiver near (3g or (third adj generation))) and channel\$1) and (proceiver near (3g or (third adj generation))) and channel\$1) and (proceiver near (3g or (third adj generation))) and channel\$1) and (proceiver near (3g or (third adj generation))) and channel\$1) and (proceiver near (3g or (third adj generation))) and channel\$1) and (proceiver near (3g or (third adj generation))) and channel\$1) and (proceiver near (3g or (third adj generation))) and channel\$1) and (proceiver near (3g or (third adj generation))) and channel\$1) and (proceiver near (3g or (third adj generation))) and channel\$1) and (proceiver near (3g or (third adj generation))) and channel\$1) and (proceiver near (3g or (third adj generation))) and channel\$1) and (proceiver near (3g or (third adj generation))) and channel\$1) and (proceiver near (3g or (third adj generation))) and channel\$1) and (proceiver near (3g or (third adj generation))) and channel\$1) and (proceiver near (3g or (third adj generation))) and channel\$1) and (proceiver near (3g or (third adj generation))) and channel\$1) and (proceiver near (3g or (third adj generation))) and channel\$1) and (proceiver near (3g or (third adj generation))) and channel\$1) and (proceiver near (3g or (third adj generation))) and channel\$1) and (proceiver near (3g or (third adj generation))) and channel\$1) and (proceiver near (3g or (third adj generation))) and channel\$1) and (proceiver near (3g or (third adj generation))) and (proceiver near (3g or (third	1				
- 0 (receiver near (3g or (third adj generation))) and ((multiple or dual or plural) adj channel\$1) 16 (receiver near (3g or (third adj generation))) and channel\$1 17 (receiver near (3g or (third adj generation))) and channel\$1 2 ((receiver near (3g or (third adj generation))) and channel\$1) and (mad<=20010509) EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;	-	30	receiver near (3g or (third adj generation))		2004/11/04 16:11
- 0 (receiver near (3g or (third adj generation))) and ((multiple or dual or plural) adj channel\$1) 16 (receiver near (3g or (third adj generation))) and channel\$1 17 (receiver near (3g or (third adj generation))) and channel\$1 2 ((receiver near (3g or (third adj generation))) and channel\$1) and (mad<=20010509) DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;	!				
- 16 (receiver near (3g or (third adj generation))) and ((multiple or dual or plural) adj channel\$1) 16 (receiver near (3g or (third adj generation))) and channel\$1 17 (receiver near (3g or (third adj generation))) and channel\$1 2 ((receiver near (3g or (third adj generation))) and channel\$1) and (@ad<=20010509) 18 (multiple or dual or US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;					
plural) adj channel\$1) US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;	1				
- 16 (receiver near (3g or (third adj generation))) and channel\$1 USPAT; US-PGPUB; EPO; JPO; DERWENT - 2 ((receiver near (3g or (third adj generation))) and channel\$1) and (@ad<=20010509) US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;	-	0		-	2004/11/04 16:12
- 16 (receiver near (3g or (third adj generation))) and channel\$1 USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; ((receiver near (3g or (third adj generation))) and channel\$1) and @ad<=20010509 US-PGPUB; EPO; JPO;			plural) adj channel\$1)		
- 16 (receiver near (3g or (third adj generation))) and channel\$1 USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;					,
- 2 ((receiver near (3g or (third adj generation))) and channel\$1) and (@ad<=20010509) US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;		1	·		
- ((receiver near (3g or (third adj generation))) and channel\$1) and (@ad<=20010509) EPO; JPO; DERWENT USPAT; USPAT; US-PGPUB; EPO; JPO;	-	16	(receiver near (3g or (third adj generation))) and channel\$1	USPAT;	2004/11/04 16:10
- ((receiver near (3g or (third adj generation))) and channel\$1) and (@ad<=20010509) DERWENT USPAT; USPAT; US-PGPUB; EPO; JPO;				US-PGPUB;	
- 2 ((receiver near (3g or (third adj generation))) and channel\$1) and USPAT; US-PGPUB; EPO; JPO; 2004/11/04 16:10		1		EPO; JPO;	
@ad<=20010509 US-PGPUB; EPO; JPO;				DERWENT	1
EPO; JPO;	-	2		USPAT;	2004/11/04 16:10
			@ad<=20010509	US-PGPUB;	
		1		EPO; JPO;	
	L				

-	1	(receiver near (3g or (third adj generation))) and interpolat\$3	USPAT; US-PGPUB;	2004/11/04 16:12
			EPO; JPO;	
			DERWENT	
-	1411	receiver with ((multiple or dual or plural) adj channel\$1)	USPAT;	2004/11/04 16:12
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	•
-	51	(receiver with ((multiple or dual or plural) adj channel\$1)) and	USPAT;	2004/11/04 16:17
		(channelizer or partitioner or partitionor)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	2	((receiver with ((multiple or dual or plural) adj channel\$1)) and	USPAT;	2004/11/04 16:18
		(channelizer or partitioner or partitionor)) and (equiripple or chebyshev	US-PGPUB;	
		or minimax)	EPO; JPO;	
			DERWENT	
-	116	(receiver with ((multiple or dual or plural) adj channel\$1)) and	USPAT;	2004/11/04 16:17
		interpolat\$3	US-PGPUB;	
·			EPO; JPO;	
	12	((receiver with ((multiple or dual or plural) adj channel\$1)) and	DERWENT	2004/11/04 16:17
-	13	interpolat\$3) and (channelizer or partitioner or partitionor)	USPAT; US-PGPUB;	2004/11/04 10:17
		interpolations) and (channelizer of partitioner of partitionor)	EPO; JPO;	
			DERWENT	, ''
1.	2	(((receiver with ((multiple or dual or plural) adj channel\$1)) and	USPAT;	2004/11/04 16:31
-		interpolat\$3) and (channelizer or partitioner or partitionor)) and	US-PGPUB;	200 11 11 10 4 10.51
	!	(equiripple or chebyshev or minimax)	EPO; JPO;	
		(((((((((((((((((((DERWENT	
-	13	("4301454" "5436940" "5537435" "5577031" "5926455"	USPAT	2004/11/04 16:45
		"6085077" "6128276" "6314207" "6324559" "6356569" "6393451"		
		"6426983" "6628781" "2001/0000660" "2001/0011290"		
1		"2001/0025291" "2002/0122562" "2003/0016772"	,	
		"2003/0076899").PN.		
-	8	(("4301454" "5436940" "5537435" "5577031" "5926455"	USPAT	2004/11/04 16:31
		"6085077" "6128276" "6314207" "6324559" "6356569" "6393451"		
		"6426983" "6628781" "2001/0000660" "2001/0011290"		
		"2001/0025291" "2002/0122562" "2003/0016772" "2003/0076899").PN.) and (channelizer or partitioner or partitioner)		
_	1	((("4301454" "5436940" "5537435" "5577031" "5926455"	USPAT;	2004/11/04 16:39
-	1	"6085077" "6128276" "6314207" "6324559" "6356569" "6393451"	US-PGPUB;	2004/11/04 10:57
		"6426983" "6628781" "2001/0000660" "2001/0011290"	EPO; JPO;	
		"2001/0025291" "2002/0122562" "2003/0016772"	DERWENT	
		"2003/0076899").PN.) and (channelizer or partitionor or partitioner)) and		
		(equiripple or chebyshev or minimax)		
-	2	5566173.pn.	USPAT;	2004/11/04 16:38
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	2004/11/04 16 22
-	1774	recursive adj filter	USPAT;	2004/11/04 16:38
			US-PGPUB;	
			EPO; JPO; DERWENT	
_	8	(recursive adj interpolator\$) and @ad<=20010509	USPAT;	2004/11/04 16:39
1	•	(100013140 auj interpotatory) and (wad \-20010303	US-PGPUB;	2007/11/07 10.39
		·	EPO; JPO;	
			DERWENT	
	0	((recursive adj interpolator\$) and @ad<=20010509) and (equiripple or	USPAT;	2004/11/04 16:48
		chebyshev or minimax)	US-PGPUB;	
		· · · · · ·	EPO; JPO;	
			DERWENT	
-	8	recursive adj interpolator\$	USPAT;	2004/11/04 16:40
			US-PGPUB;	
			EPO; JPO;	
	_		DERWENT	
<u> </u>	0	recursive near (interpolator\$1 and channelizer\$1)	USPAT	2004/11/04 16:46

-	0	370/210.ccls. and (recursive near (interpolator\$1 and channelizer\$1))	USPAT	2004/11/04 16:47
-	0	375/350.ccls. and (recursive near (interpolator\$1 and channelizer\$1))	USPAT	2004/11/04 16:47
-	0	3708/300.ccls. and (recursive near (interpolator\$1 and channelizer\$1))	USPAT	2004/11/04 16:47
-	0	708/300.ccls. and (recursive near (interpolator\$1 and channelizer\$1))	USPAT	2004/11/04 16:47
-	0	(equiripple or chebyshev or minimax) near interpolator\$1	USPAT;	2004/11/04 16:48
			US-PGPUB;	
ļ			EPO; JPO;	
			DERWENT	